

ABSTRACT

A software-based initialization method allows a user to initialize a speaker amplifier system panel rapidly and reliably. An inventive routine uses a personal computer to generate the command sequences required for a master system panel and any number of satellite and extended satellite system panels configured at user option, allowing previously determined features of the speaker amplifier system to be accommodated without reference to procedure charts or lookup tables. The improved method reduces training time and avoids error-prone manual initialization procedures.